

# Ethernity Ethereum

Consulting & development

# About Ethernity

— — —

Ethernity is a company that helps you capitalize the current and future waves of finance technology, including blockchain, bitcoin, ethereum and altcoins. The company has been founded in 2013 by ex-Fortune 500 consultants and has worked with many clients. Our dedicated team of technical specialists provides us with solid experience and operational agility at the same time. We are both technically savvy and oriented towards business outcomes which is how we keep your priorities as our main focus. Our experts can turn the blockchain into a friendly and useful tool for you.

# Services We Provide



**WEB DEVELOPMENT AND  
BACK-END PROGRAMMING**

**ETHEREUM  
DEVELOPMENT**

**BLOCKCHAIN  
BITCOIN  
ALTCOIN**

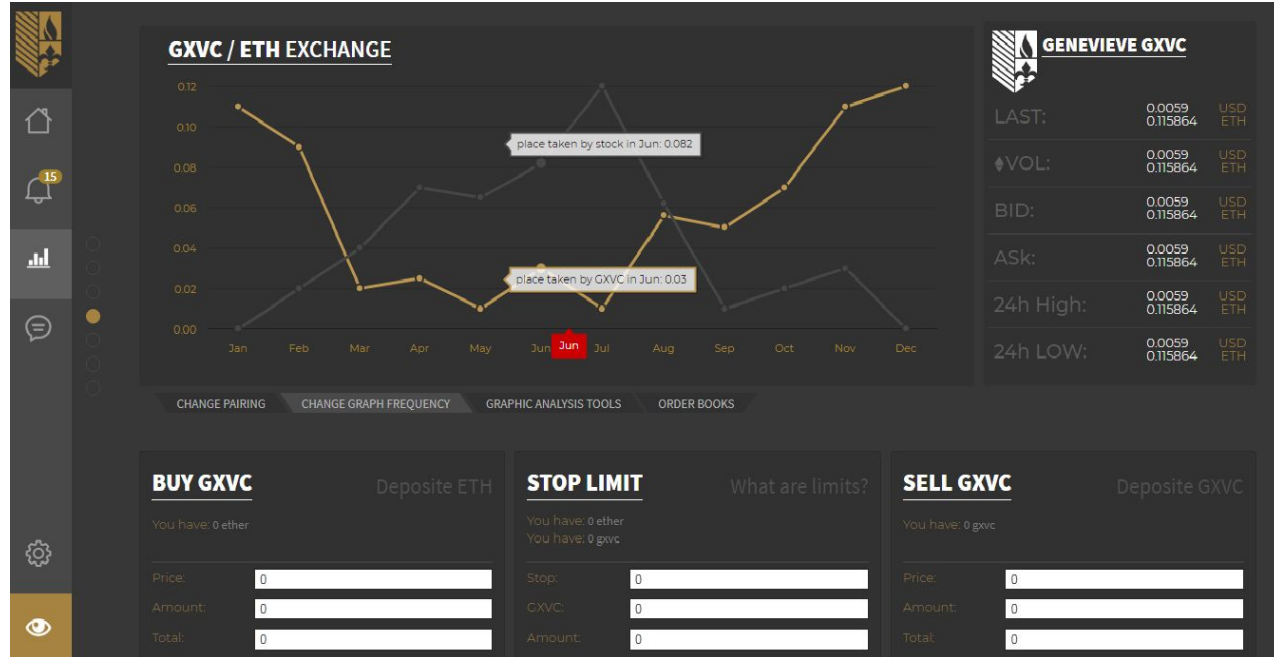
**Some of our previous work**

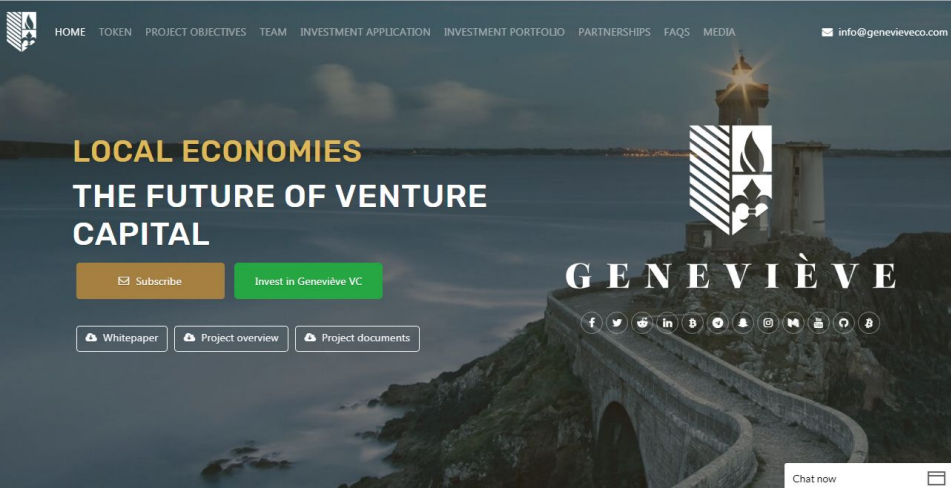
# Decentralized Exchange

— — —

This is a working example of a decentralized exchange. Intermediate version, we are building it for a Client. You can change your GXVC with other assets that are available in the markets of our site.

Through orders of purchase and sales with limits, the user obtains many advantages when trading.

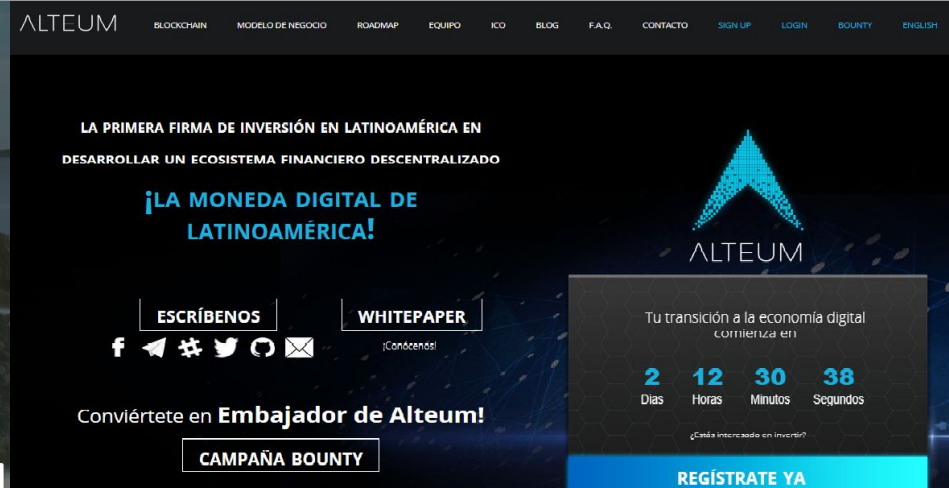




## Genevieve VC ICO site, KYC and Token

This is a site for the launch of an ICO (initial coin offering).

The token that is launched is the GXVC and for today's date (02/27/2018) the project is already in its stage of sale of tokens, selling more than 37% of the available tokens



## Alteum ICO site, KYC and Token

This is an example to illustrate the work of an ICO.

Principal functions:

- Provide detailed information on each of the stages of the project.
- Provide the user with all the necessary mechanisms (white paper and other documents) to encourage the investment process in the project



## **Medical Appointments dApp**

---

Application to reward patients when they show up to their appointments with Doctors  
Uses its own Token (Heathereum) both as reward and to pay for additional medical services

# Financial Oracle Documentation

## Contract name

EthernityFinancialOracle

## Data Source

<https://coinmarketcap.com/currencies/>

[ABI of EthernityOracle](#)

## Addresses

**Mainnetwork:** 0x604E244D5157c3ae734642364ace6C633fB1f278

**Kovan:** 0xB86a23c8D2896F253bFf6d3F79E18c08D5b6956D

**Rinkeby:** 0xE89d64c24BF13965D38368F3FDf2611dFDE1322E

## Interface

In order to use Ethernity Financial Oracle from within a contract, you must copy or import the following interface into your contract.

```
contract EthernityFinancialOracle {
    event Request (string _coin , string _againstCoin , address _address , uint _gasPrice , uint _gasLimit);
    // Requests (you only need to have the ones that you will use it)
    function requestEtherToUSD(bool _callBack , uint _gasPrice, uint _gasLimit) payable;
    function requestCoinToUSD(string _coin , bool _callBack , uint _gasPrice , uint _gasLimit) payable;
    function requestRate(string _coin, string _againstCoin , bool _callBack , uint _gasPrice , uint _gasLimit) payable;
    // Following are optionals. You can have the ones that you will use
```

## Financial Oracle

This allows any contract to read  
cryptocurrencies financial information



# Contact

— — —

La Fuente 2327  
Montevideo, Uruguay  
+59897688921

[castiglionemaldonado@gmail.com](mailto:castiglionemaldonado@gmail.com)

Mon-Sat 12pm-10pm UTC

